

5 We claim:

1. A film cutter apparatus comprising:
 - an elongated rail base;
 - at least one rail formed at a top surface of said elongated rail base;
 - 10 a blade housing for housing a blade, said blade housing bilaterally slidably along said at least one rail; and
 - a portion of at least one of said rails being formed of a first material having attractive properties adapted for attracting film to said at least one rails.
- 15 2. The apparatus of claim 1 wherein said first material provides a positive charge to film received over said at least one rail.
3. The apparatus of claim 1 where said first material has a grade of shore A.
- 20 4. The apparatus of claim 1 wherein said first material is non-porous.
5. The apparatus of claim 1 wherein said first material is smooth.
6. The apparatus of claim 1 wherein said elongated rail base is formed of a second 25 material of rigid vinyl or PVC.
7. The apparatus of claim 6 wherein said first material is coextruded with said second material.
- 30 8. The apparatus of claim 1 wherein said first material is formed of a material having a durometer of greater than about 1.
9. The apparatus of claim 1 wherein said first material is formed of a material having a durometer in the range of about 2 to about 200.

5 10. The apparatus of claim 1 wherein said first material is selected from the group
consisting of plastic, rubber, vinyl, acrylic, polyvinyl chloride, glass, silicon, metal and
combinations thereof.

10 11. The apparatus of claim 1 wherein a channel is formed in said elongated rail base
below a pair of said at least one rail, said blade housing being formed of an upper portion
and a lower portion, said upper portion of said blade housing said blade, and said lower
portion of said blade housing slidably moving in said channel.

15 12. The apparatus of claim 11 wherein a bottom edge of said upper portion of said
blade housing protrudes on either end from said blade and an end surface of said upper
portion of said blade housing being rounded and inclined upwardly and from either end
of said bottom edge.

20 13. The apparatus of claim 11 wherein said lower portion is formed of a tracking
device for slidably moving in said channel.

14. The apparatus of claim 13 wherein said tracking device is formed of a tubular
base and said channel having a corresponding tubular shape.

25 15. The apparatus of claim 1 wherein said blade housing is formed of a flexible
material.

16. The apparatus of claim 15 wherein said blade housing is formed of acetal or
silicon.

30 17. The apparatus of claim 1 further comprising an adhesive layer adhered to said
elongated rail base on a surface opposite of said rails.

5 18. The apparatus of claim 1 wherein a channel is formed in said elongated rail base below a pair of said at least one rail and further comprising a protrusion extending in said channel at either end of said channel.

10 19. The apparatus of claim 18 wherein said blade housing is formed of an upper portion and a lower portion, said upper portion of said blade housing said blade, said lower portion of said blade housing slidably moving in said channel, wherein said lower portion of said blade housing snap fits into said protrusion.

20. A film cutter apparatus comprising:

15 at least one rail;
a blade housing for housing a blade, said blade housing bilaterally slidable along said rails; and
a portion of at least one of said rails being formed of a first material having attractive properties adapted for attracting film to said rails.

20 21. A film cutter apparatus comprising:
at least one rail;
a blade housing for housing a blade, said blade housing bilaterally slidable along said rails;
a portion of at least one of said rails being formed of a first material having attractive properties adapted for attracting film to said rails; and
an adhesive layer adhered to said elongated rail base on a surface opposite of said rails.

30 22. A film cutter apparatus comprising:
an elongated rail base;
a pair of rails formed at a top surface of said elongated rail base;
a blade housing for housing a blade, said blade housing bilaterally slidable along said rails; and

5 a portion of at least one of said rails being formed of a first material which provides a positive charge to film received over said at least one rail.

23. A film cutter apparatus comprising:

an elongated rail base;

10 a pair of rails formed at a top surface of said elongated rail base;

a portion of at least one of said rails being formed of a first material having attractive properties adapted for attracting film to said rails; and

a blade housing for housing a blade, said blade housing bilaterally slidable along said rails, said blade housing is formed of an upper portion and a lower portion, said

15 upper portion of said blade housing said blade, said lower portion of said blade housing slidably moving in said channel, wherein said lower portion of said blade housing snap fits into said protrusion.

24. A film cutter apparatus comprising:

20 an elongated rail base;

at least one rail formed at a top surface of said elongated rail base;

a blade housing for housing a blade, said blade housing bilaterally slidable along said at least one rail; and

25 a portion of at least one of said rails being formed of a first material having adhesion properties adapted for attracting film to said at least one rails.

25. The apparatus of claim 1 wherein said first material is selected from the group consisting of pressure sensitive adhesive, adhesive, natural rubber, rubber and rubber cement.

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26. The apparatus of claim 24 wherein a channel is formed in said elongated rail base below a pair of said at least one rail, said blade housing being formed of an upper portion and a lower portion, said upper portion of said blade housing said blade, and said lower portion of said blade housing slidably moving in said channel.

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5 27. The apparatus of claim 26 wherein a bottom edge of said upper portion of said blade housing protrudes on either end from said blade and an end surface of said upper portion of said blade housing being rounded and inclined upwardly and from either end of said bottom edge.

10 28. The apparatus of claim 26 wherein said lower portion is formed of a tracking device for slidably moving in said channel.

29. The apparatus of claim 28 wherein said tracking device is formed of a tubular base and said channel having a corresponding tubular shape.

15 30. The apparatus of claim 26 wherein said blade housing is formed of a flexible material.

20 31. The apparatus of claim 30 wherein said blade housing is formed of acetal or silicon.

32. The apparatus of claim 24 further comprising an adhesive layer adhered to said elongated rail base on a surface opposite of said rails.

25 33. The apparatus of claim 24 wherein a channel is formed in said elongated rail base below a pair of said at least one rail and further comprising a protrusion extending in said channel at either end of said channel.

30 34. The apparatus of claim 33 wherein said blade housing is formed of an upper portion and a lower portion, said upper portion of said blade housing said blade, said lower portion of said blade housing slidably moving in said channel, wherein said lower portion of said blade housing snap fits into said protrusion.

5 35. A film cutter apparatus comprising:
at least one rail;
a blade housing for housing a blade, said blade housing bilaterally slidable along
said rails; and
a portion of at least one of said rails being formed of a first material having
10 adhesion properties adapted for attracting film to said rails.

36. A film cutter apparatus comprising:
at least one rail;
a blade housing for housing a blade, said blade housing bilaterally slidable along
15 said rails;
a portion of at least one of said rails being formed of a first material having
attractive properties adapted for attracting film to said rails; and
an adhesive layer adhered to said elongated rail base on a surface opposite of said
rails.

20 37. A film cutter apparatus comprising:
an elongated rail base;
a pair of rails formed at a top surface of said elongated rail base;
a portion of at least one of said rails being formed of a first material having
25 adhesion properties adapted for attracting film to said rails; and
a blade housing for housing a blade, said blade housing bilaterally slidable along
said rails, said blade housing is formed of an upper portion and a lower portion, said
upper portion of said blade housing said blade, said lower portion of said blade housing
slidably moving in said channel, wherein said lower portion of said blade housing snap
30 fits into said protrusion.

38. A method of forming a film cutter apparatus comprising:
molding an elongated rail base;
molding a pair of rails;

5 attaching said rails at a top surface of said elongated rail base, wherein a portion
of such at least one rail being formed of a material having attractive properties for
attracting film to said rails.

39. The method of claim 24 wherein said step of molding an elongated rail base and
10 molding a pair of rails are performed simultaneously by coextrusion for attaching said
rails to said elongated rail base.